

DELIVERING PERFORMANCE WITH DIGITAL

Schlumberger ONLINE CONFERENCE

TECHNOLOGY LAUNCHES

Houston (GMT -5)	Paris (GMT +2)	Monday, June 29	Tuesday, June 30	Wednesday, July 1
07:00	14:00	GAIA Xchange Data Marketplace	Fully Orchestrated Downhole Reservoir Testing Experience	FlairFlex Advanced Real-Time Fluid Logging and Analysis Service
09:00	16:00	Taking Remote Operations to the Next Level	Reinvent Your Intervention with the Extreme-Performance Wireline Intervention Family	ACTIVE Power CT Real-Time Powered Downhole Measurements System

All launches available on demand postlaunch.

BREAKOUT SESSIONS

Field Development Breakout Sessions	Well Construction Breakout Sessions	Production Breakout Sessions	Business Sessions	Live Moderated Chat Hours Monday, June 29— Wednesday, July 1 Houston (GMT -5) 07:00—11:00 18:00—22:00 Paris (GMT +2) 14:00—18:00 01:00—05:00* Questions submitted outside of these hours will be answered as soon as the domain experts are available. <i>*Times fall into the following day.</i>
Collaborative Subsea Field Development Service	Allegro Casing- and Liner-While-Drilling Services	Subsea Integration Alliance Amplify Subsea Performance	DELFI Cognitive E&P Environment	
Enriching Geoscience Workflows in the DELFI Cognitive E&P Environment	DrillOps On-Target Well Delivery Solution	Powered Production Avoid Lost Production	GAIA Digital Subsurface Platform	
FDPlan Agile Field Development Planning Solution	PowerDrive Orbit G2 Rotary Steerable System	NATCO DUAL FREQUENCY Electrostatic Treater (Fourth Generation)	Sensia The First Fully Integrated Digital Oilfield Automation Solutions Provider	
Multiclient Nodal Solution Unlocking Remaining Exploration Potential	RheoProfiler Automated Rheometer	Process Live Data-Enriched Performance Service	Digital Hardware How We Are Adding Digital Intelligence to Our Entire Portfolio	
Ora Intelligent Wireline Formation Testing Platform	DrillPlan Coherent Well Construction Planning Solution	REDA Continuum Extended-Life ESP Pump		
Modernize Your Flow Measurement		Manara Production and Reservoir Management System		